

SCIENCE NEWS INDEX

Vol. 131, Nos. 1-26, January-June, 1987, pp. 1-416

Science Service, Washington, D.C. 20036

- A**
- Abbott, N. Joan 68
- Abramson, Scott Lawrence 56
- AC9 263
- Accidents 84
- Acetabulum 344
- Acid rain 199, 406
- Acoustic agglomeration 342
- Actin 385
- Addiction 213
- Adenosine deaminase 153
- Adenylate cyclase 327
- Adrenal glands, cell
transplant 244
- Adrenocorticotrophic hormone
(ACTH) 325
- Advanced Genetic Sciences, Inc.
(AGS) 277, 396
- Affine transformations 284
- African bees 218
- Ags, immune function 328
- Agglutination 324
- Agas, W. Stewart 405
- Agiculture 24, 37, 122
- Agrobacterium 37
- Agroinfection 37
- Agway, Albert J. 135
- Aharn, John 38
- Ahlgren, John E. 75
- Ahrens, Thomas J. 245
- AIDS 8, 21, 56, 89, 101,
135, 151, 153, 198, 220,
221, 262, 311, 312, 326,
341, 356, 372, 376, 391
- AIDS vaccine 198, 213, 221,
297, 329, 331
- AIDS-related complex 56, 153
- Air pollution, China 406
- Air pollution, crop losses 357
- Air showers 229
- Aircraft 5, 185
- Alachlor 360
- ALAD 124
- Alcohol, and breast cancer 292
- Alcohol, Drug Abuse and Mental
Health Administration 21
- Alcoholism 38
- Aldridge, Edward C., Jr. 116
- Aldridge, Keith 223
- Aleutian arc 357
- Alexander, Lawrence R. 100
- Algorithms 300
- Alkenes 388
- Allen, George S. 244
- Allen, Lew, Jr. 55
- Allergies 396
- Alpha Interferon 44
- Alpha-antitrypsin 277
- Altrack, Richard C. 39
- Aluminum 73, 245
- Alvarez, Walter 248
- Alzheimer's disease 188, 245
- Ambrose, Stanley 7
- American Geophysical Union 6
- American Nobel Anniversary
Committee (ANAC) 57
- American Physical Society 27
- Ames test 343
- Amino acids 92
- Amish 132
- Amnesia, anterograde 118
- Ampligen 372
- Amyloid protein 188
- Anders, Mark E. 6
- Anders, Edward 166
- Anderson, Donald M. 122
- Anderson, John 187
- Anderson, Keaven M. 261
- Anderson, Philip W. 165, 197
- Andrews, George E. 267
- Andrews, Richard 268
- Andromeda galaxy 391
- Angel, Roger 40
- Anglin, Frank M. 233
- Anhydro-D-mannitol 251
- Animal patenting 263
- Animal welfare 263
- Anisotropy 4
- Anorexia nervosa 325
- Antarctica 278, 326, 408
- Antarctica-South America land
bridge 296
- Anteaters, giant 296
- Anthropology 7
- Antibodies 181, 298, 375
- Anticoagulant drugs 409
- Antifreeze 153
- Antigens 297
- Anti-idiotypes 299
- Antisatellite weapons 201
- Ants, formic acid 345
- Aotus dindensis 263
- Apes, calculation skills 334
- Apogonid tree roots 188
- Apolipoprotein-B 85, 90
- Arab oil embargoes 201
- Archaeoastronomy 170
- Archaeology 172
- Arctic plumes 204, 205, 323
- Armstrong, William C. 372
- Arrhenius, Gustaf 152
- Arsenic 214
- Arthritis 228, 264, 396
- Asbestos 303
- Ashcom, Genevieve Susan 56
- Ashcroft, Neil W. 197
- Askey, Richard A. 266
- Asmus, John F. 152
- Aspartame 376
- Aspirin 344
- Association of American
Universities (AAU) 341
- Asteroids 309
- Astrocyte 68
- Astrometry 140
- Astronomy 8, 10
- Astrophysics 22
- Atherosclerosis 24, 90, 407
- Ashtles 325, 344
- Aztreline 360
- Atrial natriuretic factor 42
- Atrial natriuretic peptide 68
- Attractiveness 310
- Auger-electron radiation 389
- Australian Aborigines 170
- Australopithecus aethiopicus 58
- Australopithecus afarensis 255, 340
- Australopithecus
africanus 229, 255
- Australopithecus boisei 229
- Australopithecus robustus 229
- Autistic children 230
- Autoantibodies 396
- Autoimmune response 228
- Autologous blood donation 169
- Autologous fibroblast
adhesive 234
- Automated Manufacturing
Research Facility 25
- Autoreactivity 396
- Avacortophages 41
- Avogadro constant 104
- Axelrod, Robert 390
- Ayala, Francisco J. 74
- Azidothymidine (AZT) 56, 189,
198, 330, 372, 376, 407
- B**
- B cells 391
- Baboons 73
- Babul, Arif 345
- Bacillus Calmette-Guérin (BCG)
vaccine 264, 396
- Bacteria 122
- Bacteriophages 396
- Badalato, Edward V. 315
- Bahcall, John 180, 231, 279
- Bahrk, Harry P. 244
- Bailey, James 150
- Baime, David 21
- Baker, Dan 377
- Baker, James 341
- Bakun, William H. 269
- Baleen, isotopic content 6
- Balloon angioplasty 311
- Baltz, Anthony J. 303
- Bamberger, A. 202
- Bananatrode 92
- Banker, David 87
- Bannerjee, Subhashis 228
- Bar-Chaim, Nadav 408
- Barber, Jim 168
- Bardeen-Cooper-Schrieffer
(BCS) theory 197
- Barnes, John A. 29
- Barnsley, Michael F. 283
- Baron, Miron 199
- Barrett, Jennifer Genevieve 56
- Barsukov, Valery 197
- Bartel, Norbert 279
- Basements 233
- Basham, Peter W. 233
- Bass, Hyman 71
- Batcher, Eric E. 29
- Batlogg, Bertram 197
- Baucus, Max 86
- Bauer, Julius Ann 56
- Baxter, Lewis R., Jr. 236
- Beach, Frank 349
- Beall, Cynthia M. 312
- Beast rust fungus 214
- Beasley, Malcolm 197
- Beaufort Sea 6
- Becker, William 244
- Beckers, Jacques M. 11
- Becklin, Eric E. 24
- Bednorz, J. George 196
- Bees 218
- Begelman, Mitchell C. 391
- Behrensmeier, Anna K. 7
- Beisel, William 375
- Belling, David 277
- Benedict, Richard 86, 295
- Benedict, Christine 235
- Bennett, William J. 312
- Bennett Island 204
- Benton, Edward R. 223
- Benzene 303
- Bereavement 84
- Bering Sea 6
- Bering Straits 172
- Berman, Jerry 316
- Bernard, Alfred M. 124
- Berndt, Bruce C. 266
- Bernstein, Daniel Julius 56, 151
- Berzofsky, Jay A. 181
- Beta decay 342
- Beta Pictoris 52
- Betelgeuse 391
- Bevalac accelerator 203
- Bevk, Joze 294
- Biedler, June 13
- Big Bang cosmology 5, 346
- Big binocular project 11
- Bile acids 409
- Billrubi 169
- Blindfold, Lewis 7
- Biofeedback techniques 405
- Biological diversity 232
- Biological warfare 132
- Biomass conversion to gas 265
- BioPolymers 235
- Biosensors 92
- Biotechnology 73, 87, 88
- Bipolar disorder 199, 376, 410
- Birds, song 182
- Birth control 25, 296
- Birth defects 108, 198
- Birth rate 303
- Bitensky, Mark W. 134
- Black holes 24, 231, 346, 391
- Black skull 58
- Blanchard, Paul R. 138
- Blankenhorn, David H. 407
- Blasdel, Gary G. 61
- Blindness 325
- Blood donation 169, 376
- Blood doping 344
- Blood pressure 40, 68, 85, 89,
181, 309, 312, 344, 361, 405
- Blood treatment 101
- Blood vessel aging 89
- Blood-brain barrier 68, 298
- Bloom, Barry 396
- Bloom's syndrome 72
- Bloxham, Jeremy 222
- Blumenfeld, Michael 89
- Blush, Steven 38
- Bode, Johann Elert 397
- Bohor, Bruce 249, 309
- Bolas spiders 340
- Boley, Janet L. 173
- Bone marrow transplants 198
- Bonker, Don 55
- Boris, S. 342
- Borwein, Peter B. 118, 267
- Bossler, John D. 9
- Bothun, Greg 308
- Bottjer, Sarah W. 182
- Bower, James 61
- Boyer, Herbert 42
- Brain 60
- Brain, blood-brain barrier 68,
298
- Brain, damage 149
- Brain, lateralization 69
- Brain, metabolic activity 236
- Brain, neural networks 362
- Brain, regeneration 377
- Brain, role of zinc 313
- Brain, sheep 313
- Brain, songbirds 182
- Braunwald, Eugene 53
- Brecher, Kenneth 171
- Brennan, William J., Jr. 404
- Breslow, Ronald 253
- Britten, Roy J. 74
- Broecker, Wallace S. 86
- Bromage, Timothy G. 255
- Bromine (Br-80m) 389
- Brontosaurus 296
- Brown, George E., Jr. 201
- Brown, J. Martin 377
- Brown, Lester R. 25, 153
- Brown, Wesley 74
- Brown dwarfs 405
- Bruce, Terry 365
- Bruhweiler, Fred C. 170
- Bryan, Alan L. 172
- Bryant, Vaughn 218
- Bryozoan invertebrates 156
- Buckley, Rebecca H. 153
- Bunn, Henry T. 7
- Burns, Scott A. 137
- Burrows, Adam 279
- Bush, George 356
- Butyl cyanoacrylate 234
- Butylate 360
- C**
- C. inornatus lizards 349
- C. tigris lizards 348
- C. uniparens lizards 348
- Cabrera, Bias 303
- Cadmium 214
- Caffeine 328
- Cahn, John W. 76
- Cakes, salt content 361
- Calabrese, Edward J. 70, 73
- Calcium 116
- Calcium pectate 409
- Calculation, chimpanzee 334
- Calder, John A. 309
- California condors 263
- Callis, Linwood B. 164
- Campbell, Bruce 405
- Campylobacter jejuni 361
- Canada 199, 233
- Cancer 151, 206, 215, 219, 230
- Cancer, bladder 200
- Cancer, breast 4, 46, 57, 180, 292
- Cancer, chemotherapy 12
- Cancer, and cholesterol 261
- Cancer, colon 12, 232, 409
- Cancer, colorectal 4, 343
- Cancer, CTCL 101
- Cancer, drug resistance 149
- Cancer, ELF magnetic fields 258
- Cancer, eye 188
- Cancer, lung 360
- Cancer, nuclear radiation 233
- Cancer, pesticides 361
- Cancer, ovarian 180, 389
- Cancer, predictors 120
- Cancer, risk 4, 107, 120, 180
- Cancer, statistics 99
- Cancer, surgery 232
- Cancer, survival rates 260
- Cancer, therapy 88, 101
- Cancer cells 108
- Candida 296
- Canis lupus 378
- Cantoni, Lavinia 124
- Cantor, Charles R. 134
- Caplan, Louis R. 167
- Carbofuran 360
- Carbohydrates 251
- Carbon-14 dating 265
- Carbon dioxide 153, 388
- Carbopol-934d 251
- Carcinogen assays 343
- Carcinogens 206
- Cardiac muscle 389
- Cardiopulmonary resuscitation
(CPR) 73
- Carlson, Dave 218
- Carlucci, Frank C., III 317
- Carmichael, Gregory R. 29
- Carotid arteries 167
- Carpenter, Donald 372
- Carpenter, Kenneth 296
- Carper, Thomas R. 309
- Carrier viruses 390
- Carrot fiber 409
- Carson, Hampton L. 349
- Carter, Neville 310
- Caspari, Rachel 255
- Castagnoli, Carlo 148
- CAT scanning 300
- Caudate nuclei 88
- Causality, quantum
cosmology 347
- Cava, R. J. 197
- Cavitation 388
- Cayley, Arthur 338
- Celeste, Richard 365
- Cell differentiation 406
- Cell growth 230, 313
- Cell regeneration 377
- Cell-mediated immunity 298
- Cells, communications 230
- Centaurus A 8
- Centers for Disease Control 341
- Central serous
chorioretinopathy 40
- Cerami, Anthony 43
- Ceratopids 41
- CERN Super Proton
Synchrotron (SPS) 202
- CFC-11, 12, 123, 134a 360
- Chabner, Bruce 260
- Chaetomys subspinosus 88
- Chaffee, John H. 86
- Chaffee, Frederick H., Jr. 40
- Chagas disease 181
- Challenger 22, 54, 85, 116, 341
- Chan, Kwong L. 246
- Chang, Louise Chia 56, 151
- Changnon, Stanley 200
- Charge-coupled device 203, 295
- Charge-transfer salt 253
- Cheats 88
- Chemical pollution 360
- Chemical Warfare Review
Commission 189
- Chemotherapy 12, 215
- Chen, J. T. 215
- Chesapeake Bay 101, 182, 309
- Chesney, Margaret A. 405
- Chesley, Roger 165
- Child development 104
- Chimpanzees, AIDS 331
- Chimpanzees, calculation 334
- China, air pollution 406
- China, birth rate 303
- Chiu, Hong-Yee 246
- Chlamydia trachomatis 282
- Chlamydia infection 296
- Chlorine monoxide 326
- Chlorofluorocarbons (CFCs)
164, 295, 326, 360, 408
- Chloroform 303
- Chloroplasts 282
- Chloroquine 148, 359
- Chlorpromazine 324
- Chobanian, Aram V. 68, 89
- Choi, Dennis 313
- Cholestyrolin (CCK) 327
- Cholesterol 4, 85, 90, 261,
407, 409
- Cholesterol screening 343
- Chondritic meteorites 100
- Crousos, George P. 325
- Chu, Paul 23, 116, 164,
196, 215, 247
- Churchland, Paul 61
- Circadian rhythms 169
- Citrus trees, bloom events 24
- Civil Space Technology
Initiative 20
- Clarke, James 204

Clarke, Ronald J.	229	Cygnus X-3	228	Durbin, Richard	262	Eye-hand coordination	362	Gamma Cephei	405
Classify, Locate and Avoid Wind Shear (CLAWS) project	187	Cystic fibrosis	296	Dutch elm disease	88			Gamma interferon	44
Clean Water Act	71, 101	Cytotoxicity	235	Dynes, Robert	23, 196			Gamma rays	229, 345
Clean-coal technology	199	Czerniawski, Deborah Ann	56					Gamma scintigraphy	281
Clean-fusion power	133							Garfinkel, Steve	316
Cleft palate	188							Gaseous tritium	342
Client-centered psychotherapy	122							Gasoline biomass conversion	265
Climate	150, 164, 200, 278, 357, 377							Gastrointestinal hormones	327
Clomipramine	237							Gaucher's disease	167
Clonal elimination	313							Geballe, Theodore H.	23
Cloud plumes, Arctic	204, 323							Gelber, Gary S.	40
Clozapine	324							Gell-Mann, Murray	346
Cnemidophorus lizards	348							Gene amplification	12
Cocaine	69							Gene incorporation	310
Coffey, C. Edward	328							Gene therapy	167, 168, 188, 313, 390
Cohen, I. Kelman	8							General Accounting Office (GAO)	189, 260
Cohen, Marvin	165, 196, 215							Genetically altered bacteria	277, 313, 396
Cohen, Stanley	42							Genetics	24, 88, 167, 168, 188, 199, 221, 298, 310, 359, 376
Cold fusion	133							Genomes	134
Cole, Jonathan O.	324							Geomagnetic study	222
Coleman, Robert	390							Geometry	184
Colestipol hydrochloride	407							Geophysics	6, 171
Colgate, Stirling A.	279							Geospiza foris	373
Colitis	213							Gerety, Robert J.	298, 331
Collagen	228							Gerhard, Daniela S.	132
Coltman, Charles A.	198							Germ-cell gene transfer	390
Columbia	22							Giese, Scott Clayton	56
Columbus project	11							Gilbert, Enid F.	292
Comets	100, 219							Gilbert, Walter	134
Compact structures in the interstellar medium	247							Gillett, Frederick	295
Computer architecture	362							Gins, Edward I.	167
Computer chips	25, 86, 117, 189							Glacial epochs	9
Computer graphics	137							Glaciation	278
Computer image processing	152							Glasshow, Sheldon L.	231
Computer simulations	29, 60							Global Geospace Science Mission	20
Computer tomography (CT) scanning	167							Global Positioning System	9
Computers	28, 283, 408							Glucos	202
Condoms	296							Glutamate	92, 313
Condors	263							Glycolysis	409
Congressional earmarking, university funds	341							GOES satellites	150, 326
Conover, David O.	232							Gold	264
Constants	104							Gold, Thomas	380
Continued fractions	267							Goldberg, Joseph F.	410
Continuous Electron Beam Accelerator Facility	21							Goldstein, Allan L.	299
Contraception	180, 296							Goldstein, Joseph	90
Convit, Antonio	324							Goldstein, Melvyn	312
Cooper, Ellen	56							Gonorrhea	200, 282, 296
Cooper, Richard M.	330							Gonyaulax tamaris	122
Cooper pairs	358							Goodwin, Frederick K.	410
Copan	212, 218							Gosper, Bill	267
Copper deficiencies in diet	70							Gottesman, Michael M.	57, 148
Copper oxides	247							Gotto, Antonio M., Jr.	91
Corey, Elias J.	264							Gould, Stephen	55, 317
Corn	37							Government controls, nonclassified data	314
Corn borers	20							GP 120 antigen	298
Coronary disease	343, 407, 409							Graedel, Tom	345
Cortical blood flow	237							Graft-versus-host disease	198
Cortisol	325							Graham, Saxon	292
Cosmetic surgery	238							Graham, William R.	290
Cosmic radiation	224							Grennis, Alexander Wharton	56
Cosmic rays	345							Grant, P. M.	196
Cosmic strings	22, 345							Grant, Peter R.	373
Cosmids	396							Graphs	151
Cosmology	22, 346							Grassman, Mark	349
Cosmos 1400 satellite	397							Graves, Pirkko L.	120
Cotton, bacterial gene in	24							Gravity	6
Couch, Robert	331							Gravity waves	8, 279
Counting skills	334							Gray, Paul E.	246
Courtillot, Vincent E.	248							Gray wolf	378
Cowisk, Ramanath	246							Great American Fauna Interchange	296
Crater lakes	388							Great Lakes	133
Craters, marine	404							Greene, Erick	261
Creation science	404							Greenhouse effect	86, 150, 153, 278
Cretaceous-Tertiary (K-T) extinctions	248, 278, 309, 404							Greenland Sea, Fram Strait	280
Crews, David	348							Greenspan, John S.	135
Crop losses, air pollution	357							Greenwald, Peter	4
Cross, Eleanor	199							Griffith, Charles Cristall	56
CRRES satellite	341							Grine, Frederick	59, 229
Crumphacker, Clyde S.	372							Grodzins, Lee	300
Crutzen, Paul J.	150							Gross, David Lawrence	56
Crystal, Ronald G.	277							Grossarth-Maticek, Ronald	121
Crystal lattice vibrations	152, 165							Grossberg, Stephen	363
Crystallin	88, 409							Grosvenor, Gilbert M.	378
Crystals	294, 327							Group specific component	311
CS-514	407							Growth factors	356
Cuellar, Orlando	349							Growth hormone	44, 361
Culebras, Antonio	167							Gruentzig, Andreas R.	311
Curry, James H.	137							Guanosine triphosphate	245
Cytotoxic T-cell lymphoma	101							Gudmundsson, Olafur	9
Cyanocrylates	234							Guerra de Macedo, Carlyle	356
Cyclosporine	198, 221							Guinan, Mary E.	262
Cygnets	8, 228							Guinea worm disease	200

Gulliver, Rachel M.	233	Human Genome Initiative	134	Jones, Ernest	37	Leptons	229	Mayhew, Eric G.	215
Gum surgery	234	Humphreys, W. Griffith	245	Jones, Lucile	268	Lesbians	8	McCall, Marshall L.	391
Günter, Ehret	69	Huntington's disease	328	Jones, Steven E.	133	Lesch-Nyhan syndrome	390	McCarthy, Charles	329
Guterman, Jordan U.	43	Husson, Robert N.	264	Jørgensen, Søren Storgaard	233	Leukemia	107, 356	McCarthy, John	185
H									
H ₂ receptors	311	Huxsoll, David L.	132	Josephson effect	104, 196, 215, 293, 358	Levenson, Howard	309	McCarthy, Patrick	23, 334
Haeckel, Ernst Heinrich	75	Hybridomas	228	Julia set	138	Levinstein, Hyman	189	McCarty, Gale	396
Hager, Bradford	9	Hydralazine	396	Junegers, William L.	229	Lewis, Douglas S.	73	McDonald, H. Gregory	296
Hairy leukoplakia	135	Hydrocarbons	380	K					
Halem, Milton	28	Hydrogen solids, X-ray diffraction patterns	201	Kainic acid	328	Liability, AIDS vaccines	329	McEilly, Thomas V.	269
Hall, Tony P.	325	Hydrogenation catalysts	388	Kamiokande detector	180, 231	Lichens, endolithic	373	McGonigle, Brendan	335
Haloperidol	324	Hyperactivity	376	Canada, Yasumasa	118	Light-emitting diodes	294	McGuire, John T.	141
Halperin, Henry R.	73	Hypercholesterolemia	24	Kannel, William B.	181	Lightning	215, 372, 390	McGuire, William M.	46
Hanford nuclear reactor	25	Hypertension	68, 85, 89, 181, 312, 344, 361, 405	Kaplan, Irving	71	Lignin	251	McKinnon, John	168
Hansen, Gladys	255	Hypoxanthine phosphoribosyl-transferase (HPRT)	390	Kaposi's sarcoma	356	Lindh, Allan G.	268, 269	McMillan, Robert S.	141
Haq, Bilal U.	154	Hypoxia	309, 377	Karant, Yasha	203	Lindzey, Jonathan	349	McNaught, R. H.	148
Harbottle, Garman	265	I		Karban, Richard	101	Linsker, Ralph	60	McPhee, Miles	280
Harrison, Lowell T.	356	IC 342 galaxy	391	Karp, Richard D.	232	Linthicum, Kenneth J.	199	Measles	325, 331, 377
Harris, David	251	Ice Age	172	Karzon, David T.	329	Linuron	360	Meat tenderizer	374
Harris, John	203	Ichthyosaurs	106	Kasten, Robert W.	71	Lipid	38	Mech, L. David	379
Hartle, James	346	ICN Pharmaceuticals	372	Keane, Terence	117	Lipopolysaccharide	407	Medical adhesives	234, 235
Hartmann, Ernest	37	Iguanas	55	Kellert, Stephen R.	378	Lipoprotein structure	24	Medicare, heart transplants	264
Hastert, Dennis	364	Image compression	283	Kelley, William N.	390	Liposomes	215	Medicine wheels	171
Haub, Carl	303	Image Reconstruction and Analysis Facility	295	Kennedy, Ann	206	Lithium carbonate	410	Mehlhorn, Horst	357
Haviland, Jeannette M.	104	IMB detector	180, 231	Kennedy, Ronald C.	299	Liu, L.-G.	103	Meinel, Aden	140
Hawaiian Volcano Observatory (HVO)	53	Immune systems	42, 153, 228, 232, 313, 328, 375, 396	Kennett, James P.	278	Livestock	188, 358	Meinel, Marjorie	140
Hawking, Stephen	346	Immunotherapy	219, 228	Kent, Kenneth M.	311	Lizards, sexual behavior	348	Melchior, Paul	223
Hazen, Robert	201	Impact theory, K-T extinctions	248, 310, 404	Kenya	264	Liibre, Jaime	397	Melting temperature	245
Heafitz, Andrew Mark	56	Indians	172	Khalil, Aslam	150	Lockwood, John	36	Melosh, H. Jay	404
Heald, Richard	362	Indium-111	282	Kidney transplants	375	Longenecker, Gesina L.	213	Meltzer, Herbert Y.	324
Helfand, David	165	Indium antimonide	295	Kienle, Jürgen	204	Low-density lipoprotein	90, 407	Memory	40, 244, 327
Helle, Joe T.	379	Infancy, early hominids	255	Kilauea volcano	53, 249	Low-Level Wind Shear Alert System (LLWAS)	186	Mendlewicz, Julien	376
Hemagglutinin	101	Infante, Ettore	71	Killer bees	218	Lowry, Mike	309	Meng, Maxwell V.	56, 151
Heme	123	Infants	104, 310	Kimbel, William	58, 229	Luine, Victoria N.	135	Menzel, Emil W.	334
Hemley, Russell	201	Infection, vitamin A therapy	325	Kimbrough, Renate	124	Luminous arcs	36	Merkle, Fritz	10
Hemoglobin concentration	312	Infinite series	267	Kinetic energy, ocean waves	183	Lunar occultation	24	Merrick, Joseph	359
Hemoglobin F	292	Influenza	169	Kinetic-energy weapons	276	Lymphocytes	282	Merrill, Russell B.	102
Hemophilia	168	Information tax	57	King, Spencer B.	311	Lynd, Roger	36	Mesons	229
Henningfield, Jack E.	213	Information theory	347	Kirshner, Robert P.	165, 279	M			
Herbicides	360, 361	Infrared array detectors	295	Kit, Saul	87	M31 galaxy	391	Methane	150, 204, 205, 380
Hercules X-1	228	Insect stings	374	Kitazawa, Koichi	196	Mac Cormac, Earl R.	365	Methane-plasma polymer	251
Herman, Barbara H.	230	Insecticides	360, 361	Klein, Harvey	344	MacArthur Fellowships	390	Methotrexate	12
HER-2/neu	46	Insel, Thomas R.	237	Klein, Theodore M.	310	MacDonald, Timothy L.	245	Methyl cyanoacrylate	234
Herpes simplex virus type I	390	Insulin	327	Klindt, John	361	MacEwen, E. Gregory	215	Miall, Andrew D.	154
Herrington, John S.	84, 119, 364	Integrated circuits	25, 189	Knitte, Elise	103	Macphages	215, 245, 359, 391	Mice, brain lateralization	69
Herschbach, Dudley R.	151	Interactive video	153	Knox, Wayne	149	Maddox, John	52	Microbursts	185
Hexachlorobenzene (HCB)	124	Interferometry	10, 279, 345	Kolb, Edward	231	Maffei 1 galaxy	391	Microscopy	301
Hieroglyphics	212	Interferon	372	Kondo, Toji	246	Magellan Venus orbiter	85	Microsurgery	234
Higgins, Chris	407	Intergalactic arcs	36	Koop, C. Everett	312, 356	Magnesium silicate	103	Microtomography	300
High blood pressure	68, 85, 89, 181, 309, 312, 344, 361	Interior Department	21	Korotkevich, Yevgeni	204	perovskite	103	Microtubules	245
High-density lipoprotein	308	Interleukin-1 (IL-1)	44	Koryagin, Anatoly	328	Magnetic field	222	Microwave radio radiation	4
Hill, Bill	22	International Solar Terrestrial Physics Program	20	Kousky, Vernon	55	Magnetism	252	Miles, Clare	38
Hill, Christopher	22	International System of Units	104	Krapina, Yugoslavia	255	Magnetosphere	372	Military funding, mathematics research	71
Hill, Shirley A.	72	International Ultraviolet Explorer (IUE) satellite	165	Krause, Charles R.	188	Malaria	148, 181, 396	Military manned space missions	189
Hilleman, Maurice	298, 331	Interstellar gas	391	Krazy Glue	234	Maley, Paul D.	397	Milky Way	24, 391
Hip fractures	122	Intrauterine devices (IUDs)	296	Kresina, Thomas F.	228	Malin, Peter	308	Miller, Thomas P.	357
Hirsch, Morris W.	71	Iridium	249, 278, 404	Krosgad, Donald	148	Mallo, Kevin J.	294	Minerals	152, 222
Hirsch, Robert L.	201	Iron	245	Krouse, Helen J.	89	Malozemoff, Alex P.	197	Mingjiang, Qiu	168
Hirschfeld, Robert M. A.	410	Iron deficiency	125	Krumpe, Paul	36	Mandelbrot, Benoit	184, 283	Minnesota, wolf control	378
Histamine	311	Irring, William N.	173	Kunsberg, Philip H.	56	Manic depression	199, 376, 410	Mir space station	103
HIV	329	Isner, Jeffrey M.	69	Kuo, David Feng-Ming	189	Mann, Alfred	180, 279	Miscarriages	73, 108
HIV-1	356	Isotope chemistry, stable	7	Kuperstein, Michael	362	Mansell, P. W. A.	372	Mittermeier, Russell A.	88
HIV-2	151, 312, 356	Itoh, Koichi	253	Kuritsky, Joel N.	376	Marder, Stephen R.	374	Modal averaging	155
HL Tauri	52	Iwamura, Hiizu	253	L					
Hoagland, Peter D.	409	Jacobs, William R.	396	Labeyrie, Antoine	11	Marginal Ice Zone Experiment (MIZEX)	280	Molecular beam epitaxy	294
Hoch, Harvey C.	214	Jacobson, Jessica Lynn	56	Laird, Melvin R.	55	Marine craters	404	Molecular clocks	74
Hofmann, David J.	164	Jacoby, Gordon	255	Lake Nyos, Cameroon	36, 134, 388	Marine organisms	183	Molecular evolution	152
Hole 504B	102	Jacques, Deane B.	219	Lakes, Roderic	166	Marine outcrops	155	Molecular propeller	357
Holland, John	230	Jaffe, Harold	8, 220, 221, 331	Lander, Eric	390	Marine pollution	309	Molecules	87
Holsinger, Virginia H.	361	Janet, Pierre	236	Landfills	150	Mark II interferometer	345	Molnysatellites	397
Hominids	7, 264	Janzer, Robert C.	68	Langlois, Judith H.	310	Mars Observer	85, 197	Molodetzynaya station	408
Homo erectus	255, 264, 340	Japan	200	Language	69, 182, 244	Marsden, Brian	141, 148	Mona Lisa	152
Homo habilis	255, 264, 340	jasberg, Brian K.	251	Lanthanum barium	327	Marshall, Marvin	228	Monaco, Anthony P.	41
Honey business	218	jeanloz, Raymond	103, 106, 245	Laser diodes	408	Marshall, John C.	69	Monkeys, evolution	263
Hopfield, John J.	61	Jekell, Christopher	6	Lasers	149, 201, 230	Marshall, Edward W.	232	Monoclonal antibodies	219, 396
Horizons, expanding	5	jeophcoat, Andrew	106	Latham, Donald C.	317	Martin, James	365	Montagnier, Luc	151, 312
Hormones	325, 349	Johannessen, Ola	280	Lave, Lester B.	343	Martin, Malcolm	228	Montaigne crater	404
Hoshen, Gur	56, 151	johnson, Donald	58, 340	Lavekin, Aleksandr	103	Martin, R. Bruce	243	Moore, Michael R.	123
HR-1	71	Johnston, K. J.	247, 345	Lead	123, 233, 277, 374	Martin, Robert D.	263	Moore, Robert V.	264
HTLV-II and II	356	JOIDES Resolution	102, 278, 280	Leakey, Richard	58	Martin, Samuel K.	148	Morgan, W. Jason	250
Hubbard, John H.	137	Joint Airport Weather Studies (JAWS)	185	Learned, John	8	Mason, James	8	Morin, James G.	282
Hubel, David H.	61	Jones, Clive G.	373	Learning	244, 374	Mason, Thomas	247	Morlan, Richard E.	173
Hughes, J. A.	345	J		Lederman, Leon	84	Massively Parallel Processor	28	Morphogens	406

Muller, Richard A.	100	Nitrogen dioxide	169	Panda	168	Poindexter, John	316	Ribet, Kenneth A.	397
Muller, Steven	246	Nitrous oxide	326	Pang, Kevin	171	Polarquene	280	Richards, R. Peter	360
Multiple Mirror Telescope	390	N-methyl-D-aspartate (NMDA) receptor	313	Papaconstantopoulos, D. A.	197	Pollis, C.	196	Richardson, Bruce C.	396
Mumford, David	390	Nobel Fellowships	57	Papain	374	Pollen analysis	218	Ricin	219
Muon neutrinos	246, 303	Nock, K. T.	142	Pappas, John	56	Pollution	71, 214, 244, 309, 342, 406	Rickettsia rickettsii	41
Muon-catalyzed fusion	133	Norris, James	168	Paquette, Leo A.	357	Polybrominated biphenyls	124	Riegle, Donald W., Jr.	293
Muons	133, 228	North America, human habitation	172	Parallel universes	347	Polycarbophil	251	Rifkin, Jeremy	73, 87, 132, 182
Murad, Ferid	42	North Atlantic Tertiary Igneous Province (NATIP)	249	Paralysis	86	Polyhalogenated aromatic hydrocarbons (PAHs)	124	Rift Valley fever	199
Murray, Bruce	293	Nova Scotia	404	Parasites	181, 359	Polymers	253	Ring, James	233
Muscle	389	Novaya Zemlya	204	Parasites	181, 359	Population	25, 153, 344	Ritter, Hans-Georg	202
Muscular dystrophy	41	NSA	22	Park, Hyoung Yoon	56	Porcupine, thin-spined	88	Robertson, Blyth	404
Mussel adhesives	235	NSDD-145	315	Park, Robert L.	314	Pork-barrel funding	246	Robin, Jeffrey	235
Mycobacteria	396	Nuclear emulsion	203	Parkfield, Calif.	268	Porphyria	123	Robinson, Jack H.	171
Myelination	83	Nuclear fallout	233	Parkinson, Dennis	30	Positron emission tomography (PET) scans	236	Robots	25, 362
Myers, Dale D.	341	Nuclear power plants	38, 100, 106, 150	Parthenogenesis	348	Post-traumatic stress disorder	117	Rocket salt	25
Myers, George	298	Nuclear Regulatory Commission (NRC)	38, 150	Particle accelerators	84, 87, 119, 364	Potts, Richard	264	Rocket fuel	116
Myers, Linda K.	228	Nuclear testing	205, 345	Particle physics	21, 84, 87, 202, 228, 231	Poultry, inspection	361	Rocket launches	390
Myocarditis	69	Nuclear war	233	Partridge, Bruce	5	Powder mixing	301	Rocky Mountain spotted fever	41
Myosin	389	Nuclear waste	106	Passamani, Eugene R.	311, 407	Power plants, pollution	242	Roe, Robert A.	246
N				Pastan, Ira	57, 148	Premack, David	335	Rogers, Carl R.	122
Nabel, Gary	262	Nuclear winter	100	Pastides, Harris	73	Preons	229	Rosenberg, Bernard D.	261
Nakamura, Shuji	356	Nucleic acids	298	Patel, C. Kumar N.	276	Prince Philip	168	Romanenko, Yuri	103
Nathanson, James A.	68	Number theory	397	Patent rights	188	Procarinamide	396	Romer, Roy	364
Nathanson, Melvyn B.	71	NUSEX detector	231	Pathogens	101, 361	Procarinamide	396	Rosato, Anthony	201
National Academy of Sciences (NAS)	361	Nutrition	70	Pattern recognition	151	Procarinamide	396	Rosen, Joseph M.	86
National Aeronautics and Space Administration (NASA)	54, 85, 116, 166, 189, 197, 215, 230, 293, 317, 326, 341, 390	Nutter, John	297	Paul, D. McK.	327	Procarinamide	396	Rosenbluth, Alfred L.	263
O				Pauli, Wolfgang	342	Procarinamide	396	Rosenbluth, Marshall	133
National Animal Health Monitoring System	188	Oberg, James	103	Pauling, Linus	74	Procarinamide	396	Rosenfeld, Ron G.	44
National Cancer Institute (NCI)	232, 260	Obesity	73	PCBs	230	Procarinamide	396	Rosenstein, Jeffrey M.	135
National Childhood Vaccine Injury Act	332	Obsessive-compulsive disorder	236	Pe-Piper, Georgia	404	Procarinamide	396	Rosenzweig, Robert M.	246, 341
National Cholesterol Education Program	343	Occupational health standards	71	Pearl, Steven Howard	56	Procarinamide	396	Roses	188
National Demonstration Laboratory for Interactive Video Technologies	153	Ocean Drilling Program (ODP)	102, 278, 280	Peck, Dallas L.	53	Procarinamide	396	Rotation	83
National Geographic Society	106	Ocean wave energy	183	Peck, William A.	116	Procarinamide	396	Roth, Jack A.	219
National Institute of Mental Health (NIMH)	21	Oceanic crust	102	Peitgen, Heinz-Otto	137	Procarinamide	396	Rothstein, Stephen I.	183
National Institute on Alcohol Abuse and Alcoholism	21	O'Connell, Suzanne	278	Penicillin	391	Procarinamide	396	Roy, Rustom	84
National Institute on Drug Abuse	21	Octane	388	Penland, Lloyd	9	Procarinamide	396	Rubel, Edwin W.	149
National Institutes of Health	21	Odnyec, Grazyna	203	Peptide T	376	Pseudocouplation	349	Ruddick, Keith	8
National New Technology Telescope (NNTT)	11	Office of Technology Assessment (OTA)	309	Periodic law	87	Pseudomonas syringae	277, 396	Rue, David J.	218
National Oceanic and Atmospheric Administration	20, 309, 326	Oil	248	Peroovskites	103, 247, 327	Psoralen	101	Rujula, Alvaro	231
National Science Foundation (NSF)	20, 57, 106, 246	Oilfield	154, 201, 380	Perseus constellation	397	Psychasthenia	236	Rumbaugh, Duane M.	334
National security agencies	314	Old Crow River	173	Personality	120	Psychiatric abuse	328	Runners	325
National Weather Service	21	Old World monkeys	263	Pesticides	303, 360, 361	Psychiatric illness, violence prediction	324	Rutan, Dick	5
Natural gas	380	Olduvai Gorge, Tanzania	7, 264, 340	Peters, Henry	124	Psychological accounting	89	Rymer, Michael J.	212
Natural selection	37	Oligotrichs	282	Petersen, James	408	Pterosaurs	344	S	
Navigation system	9	Olmes, Ilhan	249	Peterson, James	408	Pyruvate	93	Sabloff, Jeremy A.	218
Neanderthal fossils	255	Olson, Peter	106, 223	Petroleum, origin of	381	Quantum cosmology	346	Sacharin	230
Nebulae	255	Olson, Todd R.	58	Petrov, Vahe	36	Quantum mechanics	346, 358	Sacks, David	181
Negev Desert Highlands	376	Omerni, Gilbert S.	343	Peyton, David Y.	317	Quantum well lasers	346, 358	Sagan, Carl	293
Negroponte, John D.	86	Oncoferritin	46, 343	Pfeffer, Philip E.	409	Quarks	202, 229	Sagan, Leonard	108
Nemesio	100	Orbital gyri	236	Phallos, Philip E.	409	Quasars	247, 391	Sakharov, Andrei	133
Neptune, Voyager 2 mission	183	Orion sounding rocket	37	Phallos, Philip E.	409	Quasars	247, 391	Salgado, Joseph	365
Nerves, severed	86	Orthopedics	234	Phallos, Philip E.	409	Quasars	247, 391	Salmonella bacteria	361, 407
Neural networks	362	Osteoporosis	116	Phallos, Philip E.	409	Quasars	247, 391	Salt-free cakes	361
Neuroblastoma	230	Ostricker, Jeremiah P.	22	Phallos, Philip E.	409	Quasars	247, 391	Salticiscus scenicus	261
Neurofibromatosis (NF)	359	Ostrom, John	310	Phallos, Philip E.	409	Quasars	247, 391	San Andreas fault	70, 268
Neuroleptics	324, 374	Ouellet, Edward J., III	56	Phallos, Philip E.	409	Quasars	247, 391	San Francisco earthquake	255
Neuromelanin	359	Ough, Cornelius S.	409	Phallos, Philip E.	409	Quasars	247, 391	San Salvador	212
Neurons	54, 61, 377	Outer-core fluid oscillations	223	Phallos, Philip E.	409	Quasars	247, 391	Sanberg, Paul R.	328
Neurosyphilis	391	Ovary removal	296	Phallos, Philip E.	409	Quasars	247, 391	Sandoz Pharmaceuticals	324
Neurotransmitters	92, 313	Orvinskij, Stanford	197	Phallos, Philip E.	409	Quasars	247, 391	Sanduleak	279
Neurotransplants	135	Owl monkey	263	Phallos, Philip E.	409	Quasars	247, 391	Sanford, Robert L., Jr.	188
Neutrality theory	74	Oxidation	264, 409	Phallos, Philip E.	409	Quasars	247, 391	SanGeorge, Robert	263
Neutrino astronomy	165, 180	Oxide superconductors	247	Phallos, Philip E.	409	Quasars	247, 391	Santokov, Jacob	204
Neutrino bursts	148	Ozone	86, 150, 164, 169, 244, 295, 326, 357, 360, 377, 408	Phallos, Philip E.	409	Quasars	247, 391	Santos, Ilmar Bastos	88
Neutrinos	229, 231, 246, 279, 303, 342	P				Quasars	247, 391	Santosa, Claudia Mary	56
Neutron diffraction	327	P17 protein	299	Phallos, Philip E.	409	Quasars	247, 391	Saran, Dale Francis	56
Neutron stars	231, 279	Pace, Norman R.	75	Phallos, Philip E.	409	Quasars	247, 391	Sarfaty, Mona	332
New World monkeys	263	Pacific climate	377	Phallos, Philip E.	409	Quasars	247, 391	Sargent, Annella L.	52
New York Bight	309	Paczynski, Bohdan	345	Phallos, Philip E.	409	Quasars	247, 391	Saros	250
Newsome, Sharon	71	Paine, Robert T.	183	Phallos, Philip E.	409	Quasars	247, 391	SARSAT system	150
Newton, Isaac	6	Palella, Thomas D.	390	Phallos, Philip E.	409	Quasars	247, 391	Satellites	22, 24, 28, 199, 326, 397
Newton's method	137	Paleoanthropology	229, 255	Phallos, Philip E.	409	Quasars	247, 391	Savitz, David	107
NF-kB	262	P				Quasars	247, 391	Sawyer, Ron	390
Niacin	407	P17 protein	299	Phallos, Philip E.	409	Quasars	247, 391	Scala, Antonin	404
Ng, Mason	56, 151	Pace, Norman R.	75	Phallos, Philip E.	409	Quasars	247, 391	Schacter, Daniel L.	118
Nickel	388	Pacific climate	377	Phallos, Philip E.	409	Quasars	247, 391	Schaefer, Bradley E.	397
Nicotine	213	Paczynski, Bohdan	345	Phallos, Philip E.	409	Quasars	247, 391	Schappert, Gottfried	149
Nitrates	214	Paine, Robert T.	183	Phallos, Philip E.	409	Quasars	247, 391	Schatt, Howard	40
		Palella, Thomas D.	390	Phallos, Philip E.	409	Quasars	247, 391	Schell, Donald M.	6
		Paleoanthropology	229, 255	Phallos, Philip E.	409	Quasars	247, 391	Schiff, Marianne	168
		P				Quasars	247, 391	Schlimke, Robert T.	12
		P17 protein	299	Phallos, Philip E.	409	Quasars	247, 391	Schistosomiasis	181
		Pace, Norman R.	75	Phallos, Philip E.	409	Quasars	247, 391	Schistosomiasis	199
		Pacific climate	377	Phallos, Philip E.	409	Quasars	247, 391	Schizophrenia	324, 374
		Paczynski, Bohdan	345	Phallos, Philip E.	409	Quasars	247, 391	Schizosaccharomycetes	313
		Paine, Robert T.	183	Phallos, Philip E.	409	Quasars	247, 391	Schleifer, Steven J.	328
		Palella, Thomas D.	390	Phallos, Philip E.	409	Quasars	247, 391	Schoeberl, Mark	164
		Paleoanthropology	229, 255	Phallos, Philip E.	409	Quasars	247, 391	Schoell, Martin	381
		P				Quasars	247, 391	Schools, asbestos	303
		P17 protein	299	Phallos, Philip E.	409	Quasars	247, 391	Schramm, David	5
		Pace, Norman R.	75	Phallos, Philip E.	409	Quasars	247, 391	Schroeder, Lee	202
		Pacific climate	377	Phallos, Philip E.	409	Quasars	247, 391	Schwartz, Ivan K.	327
		Paczynski, Bohdan	345	Phallos, Philip E.	409	Quasars	247, 391	Schwartz, Brian	197
		Paine, Robert T.	183	Phallos, Philip E.	409	Quasars	247, 391	Science	106, 184
		Palella, Thomas D.	390	Phallos, Philip E.	409	Quasars	247, 391		
		Paleoanthropology	229, 255	Phallos, Philip E.	409	Quasars	247, 391		
		P				Quasars	247, 391		
		P17 protein	299	Phallos, Philip E.	409	Quasars	247, 391		
		Pace, Norman R.	75	Phallos, Philip E.	409	Quasars	247, 391		
		Pacific climate	377	Phallos, Philip E.	409	Quasars	247, 391		
		Paczynski, Bohdan	34						

Science Talent Search . . .	56, 151	Space shuttles	22, 54, 85, 116, 189, 326, 341	T	Tyrosine	93	Whitney, James	249	
Scott, James	91	Space stations	85, 103, 230	T cells	228, 298, 313, 396		Wiesel, Torsten N.	61	
Sea level	154	Spectrograms	392, 405	T Taufi	52		Wilkinson, John F.	342	
Sea slugs	54	Spectrum analysis	392	Tanzania	264		Wilkinson, David	4	
Seabrook, N.H., nuclear plant	100	Speech analysis	392	Tarashchi, Theodore F.	38		Williams, Martha	233	
Seaver, William L.	200	Spiegel, Joseph	25	Tardive dyskinesia	324, 374	U.S. Geological Survey	21, 268	Willett, Walter C.	4, 292
Sebring, Page Elizabeth	56	Spergel, David	345	Tattersall, Ian	264	U.S. National Ocean Expedition (NOZE)	326	Williams, Quentin	245
Security Awareness for Employees (SAFE)	314	Sperger, Philip	57	Tau neutrinos	246, 303	U.S. Patent and Trademark Office	263	Williams, Redford	121
Seger, Jon	374	Spiders	340	Taylor, Barry N.	104	U.S. Supreme Court	404	Willows, A.O. Dennis	54
Seismic monitoring	345	Spielberger, Charles D.	121	Taylor, Jean E.	76	Ulmshiek, Gregory	206	Willshaw, David	262
Seismic stratigraphy	154	Spindles	245	Taylor, Michael	106	Ultrasound irradiation	388	Wilmer, Elizabeth Lee	56, 151
Seismology	222	Spirinrad, Hyron	23	Taylor, Philip R.	292	United Nations Environment Programme (UNEP)	86	Wilson, Peter	39, 85
Selitz, Frederick	276	Spirorchetes	391	Taylor, William C.	262	Universe, expansion	346	Wind shear	185
Selznowski, Terrence	61	Sports ethics	344	Tazieff, Haroun	37	Unwin, David M.	344	Windom, Robert E.	198, 329, 356
Semiconductors	73, 117, 294	SR 4233	377	TCDD	124	Ural, Janos L.	15	Wine	409
Serotonin	237	Stacey, Frank	204	TDPS	341	Urea levels	25	Winston, Judith	156
Serre, Jean-Pierre	397	Staelin, D. H.	345	Technical Education Research Centers	106	Urine retention, habitual	200	Wistow, Graeme	409
Setoguchi, Takeshi	103	Stanford, Dennis J.	172	Tectonics	102, 154	UROD	124	Woese, Carl R.	75
Sewage treatment	71, 101	Stanford Linear Accelerator	21	Teeth, hominids	255			Wofsy, David	396
Sex differences, copper deficiency	70	Staphylococcus aureus	101	Telescopes	10, 40, 141			Wojsicki, Stanley G.	119, 364
Sex hormones	70	Starfind, Inc.	326	Teller, Edward	358			Wolf, Bruce L.	153
Sex ratios	232	Stars	140	Temperature fluctuations in radiation	4			Wolf, Edward C.	153
Sexual behavior	348	Stars, companion planets	405	Teramoto, Linden T.	349	Vaccines 41, 42, 87, 181, 332, 396	298, 396	Wolpoff, Milford H.	229
Shachak, Moshe	373	Stavert, Doug M.	169	Termites	150	Vaccinia virus	327	Wolves, recovery efforts	378
Shakhshiri, Bassam	106	Stembridge, Sid	315	Terrace, Herbert S.	40	Vagus nerve	327	Wood, Albert Jun-Wei	56, 151
Shao, Michael	11, 345	Stephens, Joseph H.	410	Testosterone	361	Vall, Peter R.	154	Wood, Bernard	340
Shaw, David T.	342	Stephenson, F. Richard	171	Tetosterone	361	Valley, John	380	Wood, Donald	41
Sheep	313, 361	Sterilization procedures	234	Tetracycline	252	van Bree, Leendert	169	Woodhouse, John H.	9
Shelby, Michael D.	343	Stern, Alan	219	Tevatron	87	Vargula	282	Woolfe, Neville J.	11
Shelton, Ian	148	Stevens, Charles	205	Thalidomide	198	Varicose veins	234	Woolley, Paul V., III	12
Shepard, Thomas Claude	56	Stevenson, Harold W.	72	Thaller, Christina	406	Vatican Advanced Technology Telescope	11, 40	Woolsey, Stanford	148, 165
Shipman, Pat	229, 264	Steeve, H. Guyford	54	Third International Conference on AIDS	356, 372	Vawter, Lisa	74	Wormholes	346
Shock therapy	328	Steward, Walter W.	52	Thomas, Lee M.	244	Vectograms	393	Wortman, Camille B.	84
Shocked minerals	249	Stickle, Joseph W.	7	Thompson, Tommy	365	Vees	203	WT 17000	58
Shocked quartz	309	Stigler, James W.	52	Thorne, Kip	24	Veneral disease	200, 282	Wunderlich, Marvin C.	29
Short Range Attack Missile II	20	Stites, Daniel P.	220	Thousand Astronomical Unit (TAU) project	140	Vernon, Andrew	372	Wynn, Willard	214
Shroud of Turin	265	Scocker, Diane K.	282	Thrombin	234	Victor, Nicole Alexandra	56		
Shub, Michael	71	Scofield, Christine Marie	56	Thurston, William P.	71	Video	153	X	
Shuchman, Robert	280	Scowe, Mark K.	340	Thymidine kinase	390	Vienna Convention for Protection of the Ozone Layer	86, 295	Xerophthalmia	325
Shuttle phasid	396	Skraka, William C.	170	Thymidylate synthetase	88	Vietnam veterans	117	X-ray diffraction	327
Sibley, Charles G.	75	Strategic Defense Initiative (SDI)	20, 22, 201, 276	Tibet, nomads	312	Viking spacecraft	197	X-ray lasers	149
Sierpinski gasket	284	Stratigraphic time scale	154	Tigner, Maury	119	Vikings, predication of	324	X-ray microtomography	300
Sigurdson, Haraldur	134	Striations	389	Tissue plasminogen activator	42	Viruses	313		
Silbergeld, Ellen	123, 374	Scriatum	328	Titan rockets	116	Vision	40, 60, 362	Yariv, Amnon	408
Silberstein, Leslie	234	Sroke	90, 167	Titius, Johann	397	Vitamin A deficiency	325	Yasuda, Hirotsugu	251
Silicon	294	Strong, James P.	30	Tobias, Phillip V.	59	Vogelsang, Georgia B.	198	Yaxchilan	218
Silicon chips	189	Strothers, Richard B.	249	Toffler, Geoffrey H.	409	Volcanoes	248, 310, 357	Yeager, Jason Robert	56
Silicone rubber	251	Stuart, David	212	Torrance, Jerry B.	252	von Huene, Roland	102	Yeager, Jean	5
Siljan Ring	380	Stuart, George	102	Tourette's syndrome	236	Voorhies, Coerte V.	223	Yodh, Gaurang	228
Silveira, Maria Jose	56, 151	Subduction	334	Townes, Charles	24	Voss, Richard F.	184	Yokoyama, Henry	265
Silverside fish	232	Substantia nigra	359	Toxic shock syndrome	169	Voyager 1 and 2	183	York, Donald	140
Simian T-lymphotropic viruses	331	Sudden infant death syndrome (SIDS)	292	Toxic substances	101, 123, 361	Voyager experimental aircraft	5	Young, Frank E.	56, 189, 372
Simkin, Thomas	357	Suess, Erwin	102	Toxic Substances Control Act	313			Yttrium-barium-copper oxide	327
Simpson, Jack W.	315	Suicides	117	Toxoplasma gondii	359			Yuen, Mai New	56
Simpson, Ruth D.	172	Sulfates	406	Tranexamic acid	168	Waite, J. Herbert	235	Z	
Singer, Henry	57	Sulfites	409	Transfer factor	153	Waldman, Todd Alan	56, 151	Zabel, Hartmut	152
Sirius	170, 243	Sulfuric acid	357	Transfusions, red blood cells	344	Walker, Alan	58	Zagon, Ian S.	230
Skeletal muscle	389	Sullivan, Jeremiah	276	Transkaryotic implantation	313	Walker, Gordon	405	Zagury, Daniel	198, 329
Slamon, Dennis J.	46	Sullivan, Joseph	358	Transplant rejection	282, 375	Walker, James C. G.	9	Zametkin, Alan J.	376
Slay, Alton D.	54	Summation skills	334	Transplants, neural	135	Wallstein, Mitchel B.	55	Zebiak, Stephen E.	55
Sleigh, Arthur	247	Sunspots	39, 223	Traveling salesman problem	262	Wang, Joseph Chen-Yu	56, 151	Zeldovich, Yakov B.	347
Smale, Stephen	137	Super glue	234	Travers, Kenneth J.	72	Ward, John W.	376	Zeno's paradox	184
Smith, B. Holly	255	Supercomputer	166	Trees, climbing roots	188	Warshaw, David M.	389	Zhao, Zhongxian	196
Smith, James	196	Superconducting quantum interference devices	293	Trees, growth rings	255	Waste disposal	309	Zimmerman, Pat	150
Smith, Richard A.	214	Superconducting Super Collider (SSC)	21, 84, 87, 116, 119, 135, 364	Trepnema pallidum	391	Water quality	214	Zimmerman, Peter D.	276
Smith, Walker	280	Superconductivity	23, 116, 119, 164, 196, 215, 247, 293, 308, 327, 358	Tribonema infection	391	Watts, Anthony	155	Zinc	313, 375
Smithsonian Institution	153	Superfund	390	Trichinosis	360	Wave energy	183	Zincmeister, William	296
Smog	169, 244	Super-Loki rockets	390	Triethylammonium tetraakis(benzoyl)methanato-europate	360	Weakly interacting massive particles (WIMPs)	303	ZIT model	7
Smoking	25, 85, 213, 360, 409	Supernova 1987A	148, 165, 231, 246, 279, 391	Triton	54	Weather satellites	150, 326	Zoback, Mark	50
Smooth-muscle cells	389	Supernovas	132, 180, 231, 391	Triton	54	Weber, Joseph	278	Zonosema vittigera	261
Snails	373	Superoxide ion	24	Triton	54	Weddell Sea	279	Zooplankton, isotopic variations	7
Snodgrass, Herschel B.	39	Surgeons, plastic	8	Triton	54	Weedman, Daniel	40	Zuckerlandl, Emile	7
Soap froths	76	Surgical implants	9	Triton	54	Wegner, Lowell E.	215	Zuckerman, Benjamin	52
Sobel, Burton E.	43	Surveying	9	Triton	54	Weissman, Robert	234		
Sobieski, Ian Patrick	56	Suslick, Kenneth S.	388	Triton	54	Weiss, Robin	151		
Soda springs	388	Sutherland, Alexander	280	Triton	54	Wellburn, Alan R.	357		
Sodium	361	Sutures	234	Triton	54	Wertheimer, Nancy	107		
Soil formation	373	Swendsen, Bob	245	Triton	54	West, Keith R., Jr.	325		
Solar cycle	39	Sweeteners	251	Triton	54	Westinghouse Science Talent Search	56, 151, 390		
Solar Neighborhood Astro-metric Parallax Survey	140	Sweeting, Linda M.	360	Triton	54	Wetterberg, Lennart	376		
Solar neutrinos	180	Swine flu vaccine	330	Triton	54	Wetton, Jon H.	344		
Solomon, Philip M.	326	Swine vaccine	87	Triton	54	Whales, bowhead	6		
Solomon, Susan	164	Sylvester, Art	269	Triton	54	Wheeler, J. Craig	165		
Solistics	171	Symmetrized dot patterns	392	Triton	54	Whiptail lizards	348		
Somatic-cell gene transfer	390	Synchrotrons	300	Triton	54	White, James R.	381		
Sommer, Alfred	325	Synthetic aperture radar	280	Triton	54	White, Randall A.	212		
Songbirds	182	Syphilis	391	Triton	54	White, Richard L.	28		
Sorlie, Paul	4	Systemic lupus erythematosus (SLE)	396	Triton	54	White, Tim	58, 340		
Soudan	228			Triton	54				
Sound analysis	392			Triton	54				
Sounding rockets	390			Triton	54				
South America land bridges	296			Triton	54				
Soviet Union	280, 328, 345			Triton	54				
Space medicine	260			Triton	54				
Space policy	189			Triton	54				
Space Services, Inc. (SSI)	326			Triton	54				